

Watch or clock with electronic storage and input unit for entering data in storage

Patent Number: DE19531298
Publication date: 1997-02-27
Inventor(s): DUNGEN MICHAEL VAN DEN (DE)
Applicant(s): DUNGEN MICHAEL VAN DEN (DE)
Requested Patent: ☐ DE19531298
Application Number: DE19951031298 19950825
Priority Number(s): DE19951031298 19950825
IPC Classification: G04G1/00; G04C3/00; G04B19/26; G04B47/06
EC Classification: G04G9/00, G04G9/00G
Equivalents:

Abstract

The watch of clock electronic storage has an algorithm stored in it, for computing the rising and setting of the sun corresp. to the data, the differentiating criterion for Summer-Winter time, as well as the respective geographic space coordinates. Also for computing the geographic direction from this position to Mecca. A further storage is provided, in which the calendar data related to the Islam religion, such as the hours of prayer, the hold days and other data specified by the Muslim believers is stored.

Data supplied from the esp@cenet database - I2